Mission 3090 was considered during the peri od 6-16 September. The weather was checked daily. The mission went to Ge-No-Ge on 16 September, but the weather turned bad and the mission was cancelled.

Mission 3091 was flown over Banes and the Guantaname area on 17
September; however, the mission was negated because of heavy cloud cover.

Mission 3092 could not be flown between 18 and 21 September because of bad weather and was cancelled.

Mission 3093 was under consideration from 22 September and was flown on 26 September. It covered Guantanamo and the Banes site. SAM sites were discovered at Chaparra, Jiguani, and Los Angeles.

CIA in its monthly forecast requested one mission for October and permission to carry over into October any of the flights approved for September which had not been flown. At the time the forecast was drafted four flights remained in the approved September program. Approved by Special Group on 27 September.

Mission 3094 was alerted on 27 September and cancelled on the 28th--bad weather.

Mission 3095 flown on 29 September. The SAM and the cruise missile sites at Siguanea on the Isle of Pines were discovered.

Mission 3096 and 3097 were considered during the period 29 September through 2 October. Both were cancelled because of bad weather.

Mission 3098 was delayed because of weather on 3 October. It was alerted on 4 October and successfully flew the mission on 5 October. The Manzanillo SA-2 site was discovered.

Mission 3099 was launched on 6 October but aborted due to mechanical difficulties.

Mission 3100 was successfully flown on 7. October (peripheral along the northeast coast). Four SAM sites discovered (Chambas, Esmeralda, Manati, and Senado).

Mission 3101 was considered from 10 to 12 October. The weather was checked daily but there was no alert.

On 12 October operational control of U-2 overflights of Cuba was transferred to SAC. Weather precluded a mission on 13 October.

Mission 3101 was flown by SAC on 14 October. This was the flight that discovered the presence of MRBM's.